# Virology

Volume 120 1982

### **EDITORS**

W. K. Joklik, Editor-in-Chief G. E. Bruening P. W. Choppin R. Haselkorn D. W. Kingsbury A. J. Levine R. W. Schlesinger T. A. Shalla P. K. Vogt

### **ASSOCIATE EDITORS**

E. P. Geiduschek H. F. Lodish S. Adhya J. R. Scott R. F. Gesteland R. B. Luftig O. P. Sehgal L. A. Ball C. Basilico R. M. Goodman R. C. Miller, Jr. P. A. Sharp T. J. Morris T. Ben-Porat J. G. Shaw A. Granoff K. A. Harrap R. Hull B. Moss T. Shenk K. I. Berns F. A. Murphy P. E. Spear D. H. L. Bishop P. E. Neiman V. Stollar J. M. Bishop T. Hunter J. F. Obijeski L. W. Black J. N. Ihle M. D. Summers A. O. Jackson P. Palese M. M. Susskind M. A. Bratt M. W. Pons R. H. Symons J. M. Coffin J. E. Johnson J. M. Kaper F. Rapp P. Tegtmeyer J. S. Colter H. E. Varmus S. Dales K. S. Kim L. B. Rothman-Denes I. M. Verma R. M. Krug J. Sambrook R. Eisenman C. E. Samuel E. Wimmer M. Lai F. A. Eiserling R. A. Lamb A. Scheid J. Youngner A. J. Faras M. J. Schlesinger M. Zaitlin B. N. Fields R. A. Lazzarini E. M. Scolnick N. D. Zinder L. Levintow S. J. Flint R. I. B. Francki



## ACADEMIC PRESS

A Subsidiary of Harcourt Brace Jovanovich, Publishers

New York London

Paris San Diego San Francisco São Paulo Sydney Tokyo Toronto

# Copyright © 1982 by Academic Press, Inc. All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1982 articles are the same as those shown for current articles.

MADE IN THE UNITED STATES OF AMERICA

# Contents of Volume 120

Number 1, July 15, 1982

14 Association of SV40 Large Tumor Antigen and Cellular Proteins	
on the Surface of SV40-Transformed Mouse Cells	1
ALLY S. ATHERTON, DONNA C. SULLIVAN, STEVEN A. DAUENHAUER, WILLIAM T. RUYECHAN, AND DENNIS	
J. O'CALLAGHAN. Properties of the Genome of Equine Herpesvirus Type 3	18
ORGE ZORZOPULOS, SARA DELONG, VIRGINIA CHAPMAN, AND LLOYD M. KOZLOFF. Host Receptor Site	
for the Short Tail Fibers of Bacteriophage T4D	33
RANCISCO GONZALEZ-SCARANO, ROBERT E. SHOPE, CHARLES E. CALISHER, AND NEAL NATHANSON.	
Characterization of Monoclonal Antibodies against the G1 and N Proteins of LaCrosse and Tahyna,	
Two California Serogroup Bunyaviruses  AMES C. CHAN, JAMES L. EAST, JAMES M. BOWEN, RICHARD MASSEY, AND GERALD SCHOCHETMAN.	42
Monoclonal and Polyclonal Antibody Studies of VSV(hrMMTV) Pseudotypes	- 4
A. VAFAI AND H. ROUHANDEH. Analysis of Yaba Tumor Poxvirus-Induced Proteins in Infected Cells	54
by Two-Dimensional Col Floatrophonogis	65
by Two-Dimensional Gel Electrophoresis  I. ROUHANDEH AND A. VAFAI. A Novel Cell Transformation with DNA-Containing Cytoplasmic Yaba	69
Turner Poxvirus	77
ROBERT FRANK RAMIG. Isolation and Genetic Characterization of Temperature-Sensitive Mutants of	
Simian Rotavirus SA11	93
VA SIMON, JÜRGEN LÖHLER, AND RUDOLF JAENISCH. Virus-Specific Transcription and Translation in	00
Organs of BALB/Mo Mice: Comparative Study Using Quantitative Hybridization, in Situ Hybrid-	
ization, and Immunocytochemistry	106
HIDEO TAKAHASHI AND HIUGA SAITO. Cloning of uvsW and uvsY Genes of Bacteriophage T4	122
MARY K. YORK AND MARVIN STODOLSKY. Characterization of PlargF Derivatives from Escherichia coli	
K12 Transduction. II. Role of P1 in Specialized Transduction of argF	130
PHILLIP H. GALLIMORE AND JIM WILLIAMS. An Examination of Adenovirus Type 5 Mutants for Their	
Ability to Induce Group C Adenovirus Tumor-Specific Transplantation Antigenicity in Rats	146
AY A. LEVY, HEDWIG JAKOB, DENISE PAULIN, FRANÇOISE KELLY, JEAN-CLAUDE CHERMANN, AND FRAN-	
ÇOIS JACOB. Productive Infection of Embryonal Carcinoma Cells with Ecotropic Mouse Type C	
Viruses and Subsequent Arrest of Differentiation	157
LYA M. SHAPIRO, DAVID J. VOLSKY, ARI K. SAEMUNDSEN, EMMA ANISIMOVA, AND GEORGE KLEIN.	
Infection of the Human T-Cell-Derived Leukemia Line Molt-4 by Epstein-Barr Virus (EBV): In-	
duction of EBV-Determined Antigens and Virus Reproduction	171
GARY D. GUSTAFSON, JOEL J. MILNER, JANIS E. MCFARLAND, KARL PEDERSEN, BRIAN A. LARKINS, AND	
A. O. JACKSON. Investigation of the Complexity of Barley Stripe Mosaic Virus RNAs with Recom-	182
binant DNA Clones SHIRLEY A. HARMON AND DONALD F. SUMMERS. Characterization of Monospecific Antisera against All	104
Five Vesicular Stomatitis Virus-Specific Proteins: Anti-L and Anti-NS Inhibit Transcription in	
Vitro	194
G. KÜMEL, B. HENNES-STEGMANN, C. H. SCHRÖDER, K. W. KNOPF, AND H. C. KAERNER. Viral Inter-	104
ference of HSV-1: Properties of the Intracellular Viral Progeny DNA	205
RUDOLF ROTT, MICHAELA ORLICH, AND CHRISTOPH SCHOLTISSEK. Differences in the Multiplication at	200
Elevated Temperature of Influenza Virus Recombinants Pathogenic and Nonpathogenic for Chicken	215
CHUNG-HSIUNG HSU AND DAVID W. KINGSBURY. Topography of Phosphate Residues in Sendai Virus	
Proteins	225
HOPT COMMUNICATIONS	
I I ROSVELD W P VONK R A C P HEKMAN P W VAN VLIET, P. DE JONGE, W. VAN EWIJK.	
AND J. TRAPMAN. Preparation and Properties of Monoclonal Antibodies against Murine In-	
terferen-B	235
RERNARD KRUST, YVES RIVIERE, AND ARA G. HOVANESSIAN, p67K Kinase in Different Tissues and	
Plagma of Control and Interferon-Treated Mice	240
C. M. NOZAWA AND K. APOSTOLOV. Increase in the Saturation of C18 Fatty Acids Induced by	
Comparis DC Vinna in Vone Colla	247
ALAN REIN. Interference Grouping of Murine Leukemia Viruses: A Distinct Receptor for the MCF-	054
Pacambinant Viruses in Mouse Cells	251
YOSHIMI TOMITA, JUNICHI NISHIMAKI, FUKUMI TAKAHASHI, AND TSUGUO KUWATA. Human Inter-	
feron Suppression of Retrovirus Production and Cell Fusion, and Failure to Inhibit Replication	258
of Encephalomyocarditis Virus in Rhabdomyosarcoma (RD 114) Cells	200
SCOTT H. SHORE AND MARTHA M. HOWE. Bacteriophage Mu T Mutants Are Defective in Synthesis	264
of the Major Head Polypeptide	204

ROBERTA K. YOSHIDA, JANET L. MILLER, HARVEY I. MILLER, DAVID I. FRIEDMAN, AND MARTHA M. HOWE. Isolation and Mapping of Mu nu Mutants Which Grow in him Mutants of E. coli DAVID C. JACKSON, JULIE M. MURRAY, DAVID O. WHITE, CHRISTINA N. FAGAN, AND GEOFFREY W. TREGEAR. Antigenic Activity of a Synthetic Peptide Comprising the "Loop" Region of Influenza	269
Virus Hemagglutinin	273
AUTHOR INDEX FOR VOLUME 120, NUMBER 1	7
Number 2, July 30, 1982	
MICHEL A. HORISBERGER. Identification of a Catalytic Activity of the Large Basic P Polypeptide of	-
Influenza Virus TRISHA NELL DAVIS, ERIC D. MULLER, AND JOHN E. CRONAN, JR. The Virion of the Lipid-Containing	279
Postorianhago PRA	287
James F. Curran and Charles R. Stewart. Recombination and Expression of a Cloned Fragment of the DNA of Bacillus subtilis Bacteriophage SP01	307
LINA CHIRELLI STEPHEN I USALA, RAJAT MUKHOPADHYAY, AND ROBERT HASELKORN. Polyadenylation	910
and Reverse Transcription of Bacteriophage $\phi 6$ Double-Stranded RNA TETSUYA YOSHIDA, MICHINARI HAMAGUCHI, HIROSHI NARUSE, AND YOSHIYUKI NAGAI. Persistent Infection by a Temperature-Sensitive Mutant Isolated from a Sendai Virus (HVJ) Carrier Cul-	318
ture: Its Initiation and Maintenance without Aid of Defective Interfering Particles	329
EDWARD B. JAKOBOVITS, SUSAN BRATOSIN, AND YOSEF ALONI. Formation of a Nucleosome-Free Region in SV40 Minichromosomes Is Dependent upon a Restricted Segment of DNA  M. BÜECHI AND TH. BÄCHI. Microscopy of Internal Structures of Sendai Virus Associated with the	340
Cytoplasmic Surface of Host Membranes	349
BLYTHE H. DEVLIN, BARBARA R. BAUMSTARK, AND JUNE R. SCOTT. Superimmunity: Characterization of a New Gene in the Immunity Region of P1	360
C. YEE, J. COSTA, V. HAMILTON, G. KLEIN, AND A. S. RABSON. Changes in the Expression of Fc Receptor	
Produced by Induction of Epstein-Barr Virus in Lymphoma Cell Lines  JACQUELYN S. McDonough and David M. Rekosh. Differential Complementation of Adenovirus Type	376
5 Temperature-Sensitive Early Mutants by Adenovirus Types 3 and 12 ARLENE H. SHARPE, LAN BO CHEN, AND BERNARD N. FIELDS. The Interaction of Mammalian Reoviruses	383
with the Cytoskeleton of Monkey Kidney CV-1 Cells  A. Noort, C. L. A. M. van den Dries, C. W. A. Pleij, E. M. J. Jaspars, and L. Bosch, Properties of	399
Turnip Yellow Mosaic Virus in Cesium Chloride Solutions: The Formation of High-Density Components	412
René Bernards, Ada Houweling, Peter I. Schrier, Johannes L. Bos, and Alex J. van der Eb.	
Characterization of Cells Transformed by Ad5/Ad12 Hybrid Early Region I Plasmids  S. K. BURLEY, A. MILLER, K. A. HARRAP, AND D. C. KELLY. Structure of the <i>Baculovirus</i> Nucleocapsid	422 433
E. Affabris, C. Jemma, and G. B. Rossi. Isolation of Interferon-Resistant Variants of Friend Eryth- roleukemia Cells: Effects of Interferon and Ouabain	441
TIMOTHY C. WONG, MICHAEL M. C. LAI, SYLVIA S. F. HU, AKIKO HIRANO, AND PETER K. VOGT. Class II Defective Avian Sarcoma Viruses: Comparative Analysis of Genome Structure	453
SHORT COMMUNICATIONS	400
I. N. SKURATOVSKAYA, I. FODOR, AND L. I. STROKOVSKAYA. Properties of the Nuclear Polyhedrosis Virus of the Great Wax Moth: Oligomeric Circular DNA and the Characteristics of the Genome	465
JAQUELINE DE MAEYER-GUIGNARD, ANNIE CACHARD, AND EDWARD DE MAEYER. Isotopic Labeling of Mouse Interferon by Incorporation of Radioactive Amino Acids during Synthesis	
YUICHIRO WATANABE, TAKESHI OHNO, AND YOSHIMI OKADA Virus Multiplication in Tobacco Pro	472
toplasts Inoculated with Tobacco Mosaic Virus RNA Encapsulated in Large Unilamellar Vesicle Liposomes	450
DAVID H. L. BISHOP, KAREN L. JONES, JOYCE A. HUDDLESTON AND GEORGE G. REOWNIE E. Industrial	478
A Virus Evolution: Complete Sequences of Influenza A/NT/60/68 RNA Segment 3 and Its Predicted Acidic P Polypeptide Compared with Those of Influenza A/PR/8/34	481
S. FATEMI-NAINIE, L. W. ANDERSON, AND W. P. CHEEVERS Identification of a Transforming Det	
rovirus from Cultures Equine Dermal Fibrosarcoma Sohan L. Gupta, Sandra L. Holmes, and Leota L. Mehra. Interferon Action against Reovirus:	490
MARIA PIA GROSSI, ALFREDO CORALLINI, GUERRINO MENECUZZI, NICOLE CURNONNE, GUERRINO ME	495
DARBANTI-DRODANO, AND CABRIELE MILANESI Tandom Integration of Computer 17: 10	
Can Occur in Nonpermissive Hamster Cells Transformed by Linear BKV DNA with Cohesive Ends	500
PETER SARNOW, CAROLE A. SULLIVAN AND ARNOLD I. LEVING A Management And I. D.	504
Antigen in Adenovirus-Infected and "Transformed College" that I the Elb-58Kd Tumor	F 4 6
KAILASH C. GUPTA AND D. W. KINGSBURY Conserved Polyadonylation Cimals in The No.	510
AUTHOR INDEX FOR VOLUME 120	518
Subject Index for Volume 120	524 526